## Claim

5

10

15

## We claim:

- A carry-on luggage case having a tapered upper portion that comprises within a main packing compartment a unit comprising relatively stiff dividers that remain at an substantial angle to a horizontal plane when said luggage case is laying down and when said luggage case is standing in an upright position.
- 2. The carry-on luggage case of claim 1 wherein said unit is removable.
- The carry-on luggage case of claim 1 wherein said luggage case further comprises a
  dually accessible pouch that can be accessed from a top edge of said pouch or from a
  bottom edge of said pouch.
- 4. The carry-on luggage case of claim 3 wherein said dually accessible pouch is closed securely by a securing feature.
- 5. The carry-on luggage case of claim 1 wherein said tapered portion further comprises texture on an outside surface of said tapered portion for the comfort of a passenger's socked feet resting thereupon when said case is being stowed under a passenger's seat.
- 6. The carry-on luggage case of claim 1 further comprising a telescoping towing handle and wheels for ease of transportation.
- 7. The carry-on luggage case of claim 6 wherein said wheels are castor wheels.
- 20 8. A method for accessing items within a carry-on luggage case that remain in a relatively upright position while said case is laying down or said case is standing upright by providing tapered upper portion and a unit, within a main packing compartment of said case, comprising relatively stiff dividers that are at a substantial angle to a horizontal plane both when said case is laying down and when the case is upright.
- 9. The method of claim 8 wherein said step of providing said unit within said main packing compartment further comprises providing a removable unit.

WO 2005/079619 , PCT/US2005/004798

10. The method of claim 8 wherein said step of accessing said items further comprises accessing a carry-on luggage case while said case is being stowed under a forward passenger's seat or in an overhead compartment or other location from either a top or bottom end of said case by providing a dually accessible pouch.

- 11. The method of claim 10 wherein said step of accessing said items further includes providing security of said items within the dually accessible pouch by providing a securing feature that maintains a closure of a bottom end of said pouch so that the items are not lost when the case is shifted from a resting position to an upright position.
- 12. The method of claim 8 wherein said step of providing a tapered upper portion further
   includes providing texture to an outside surface of said tapered upper portion that enhances the comfort of the passenger while the passenger's feet rest thereupon.
  - 13. The method of claim 8 wherein said step of accessing items within said case further includes transporting said case by providing a telescoping towing handle and wheels.
  - 14. The method of claim 13 wherein said step of transporting said case comprises providing castor wheels.
  - 15. The method of claim 8 wherein said step of accessing items further includes transporting said case by providing a shoulder strap.
  - 16. The method of claim 8 wherein said step of accessing items further includes providing a backpack, said backpack being transportable by at least one backpack strap.

20

15

5